SEQUENCE LISTING

<110>	Centre for Addiction and Mental Health Petronis, Arturas Schumacher, Axel	
<120>	CpG-Amplicon and Array Protocol	
<130>	08899871WO	
<140>	PCT/CA2005/000211	
<141>	2005-02-18	
<150>	US 60/545,732	
<151>	2004-02-18	
<160>	16	
<170>	PatentIn version 3.2	
<210>	1	
<211>		
<212>		
<213>	synthetic	
<400>	1	
cgtgga	gact gactaccaga t	21
<210>	2	
<211>		
<212>	DNA	
<213>	synthetic	
<400>	2	
	atct ggtagtcagt ctcca	25
<210>	3	
<211>		
<212>	DNA	
<213>	synthetic	
<400>	2	•
	gact accagat	17
gagace	gaccacagac	17
2010 5		
<210>	4	
<211>		
<212> <213>	DNA synthetic	
(210)	Synchecae	
	4	
agttaca	atct ggtagtcagt ctcacgt	27
<210>	5	
<211>	17	
<212>	DNA	
<213>	synthetic	

<400>	• 5 ·		
gagac	ctgact accagat		17
			•
<210>			
<211>			
<212>			
<213>	synthetic		
<400>	6		
	catct ggtagtcagt ctcaatt		27
ageta	cacce ggtagecage cecaate		27
<210>			
<211>			
<212>			
<213>	synthetic	•	
<400>	7		٠ -
	gactg actaccagat		
catga	gacty actactagat		20
	<u>.</u>		
<210>			
<211>	24		
<212>			
<213>	synthetic		
<400>	8		
	catct ggtagtcagt ctca		0.4
ageta	Jacob gglagecage deda		24
<210>	9		
<211>			•
<212>			
<213>			
1210/	Synchetic		
<400>	9		
gtagaa	tgtt aattttgggt agaaataat		29
4010s	10		
<210>			
<211>			
<212>			
<213>	synthetic		
<400>	10		
	catc ttctctaaac acc		23
		,	23
<210>	11		
<211>			
<212>			
<213>	synthetic		
<400>	11		
	gagg tttagaaaag agaaggtat		0.0
5	and the standard and and and a second		29
<210>	12		
<211>	30		
<212>	DNA		

<213>	synthetic		
<400>	12		
acttat	aaac ctaactcato	atcaaactat	30
<210>	13		
<211>	30		
<212>	DNA		
<213>	synthetic		
<400>	13		
agtttg	tatt aaggagattt	ataaggatag	30
<210>	14		
<211>	21		
<212>	DNA		
<213>	synthetic		
<400>	14		
aaccaa	caaa acacacaaac	c	21
<210>	15		
<211>	25		
<212>	DNA		
<213>	synthetic		
<400>	15		
	gatt ttgagttttt	gaaag	25
<210>	16		
<211>			
<212>	DNA		
<213>	synthetic		
<400>	16		
	cat aacaacaaac	aaaac	25